UNITED STATES COAST PILOT CORRECTIONS

COAST PILOT 8 25 Ed 2003 Change No. 14 LAST NM 1/04

Page 15—Paragraph 387, line 3 to Paragraph 388, line 3; read:

bathymetric map are referred. The tidal datum of **Mean Lower Low Water** has been used as Chart Datum along the east, west, and Gulf coasts, including the coasts of Alaska, Hawaii, the West Indies and other United States and United Nations islands of the Pacific.

Mean Lower Low Water is defined as the arithmetic mean

.. (CL 69/02: NOS

(CL 68/03; NOS/03) 7/04

Page 43—Paragraph 251, line 2; read: elemental when carried in bulk.

Charterer means the person or organization that contracts for the majority of the carrying capacity of a ship for the transportation of cargo to a stated port for a specified period. This includes "time charterers" and "voyage charterers".

(FR 08/19/02) 7/04

Page 43—Paragraph 261, line 4; read:

country and that is not engaged in commercial service.

Time charterer means the party who hires a vessel for a specific amount of time. The owner and his crew manage the vessel, but the charterer selects the ports of destination.

Voyage charterer means the party who hires a vessel for a single voyage. The owner and his crew manage the vessel, but the charterer selects the ports of destination.

(FR 08/19/02) 7/04

Page 44—Paragraph 301; read:

(iv) Passport number; and

(16) Name of vessel's charterer.

(FR 08/19/02) 7/04

Page 127—Paragraph 343, line 7; read:

of Fawn Island. A 3.25-fathom (6 m) spot is 0.8 mile SW and a 2.25-fathom (4.1 m) spot is 0.5 mile SE of Fawn ...

(CL 2179/02) 7/04

Page 268—Paragraph 28; read:

Distances Between United States Ports (available on the internet only at http://chartmaker.ncd.noaa.gov/nsd/ports.html.)

(01/03 CG7) 7/04

COAST PILOT 8 25 Ed 2003 Change No. 15

Page 251—Paragraph 252, lines 4 to 7; read:

that has a project depth of the 27 feet. In March 2003, the controlling depth in the dredged section from Frederick Sound to Lighted Buoy 53 was 19.7 feet (20.8 feet at midchannel); thence in 1993, 23 feet (24 feet on the centerline)

to Scow Bay, except for ... (BPs 181452-55; NOS 17375)

Page 251—Paragraph 252, lines 11 to 12; read:

thence in March 2003, 21.7 feet in the dredged ... (BP 181451)

7/04

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Page 255—Paragraph 322, line 4; read:

feet long. In March 2003, depths of 9 to 15 feet were available ...

(BP 181450) 7/04

Page 333—Paragraph 97, line 5; read:

Marine Protected Area, about 4.6 miles SW from Cape ... (CL 1618/03) 7/04

Page 347—Paragraph 23, line 3; read:

Kakul Rock, with 2 fathoms over it, is 275 ... (CL 1618/03)

Page 347—Paragraph 26, line 2; read:

by a daybeacon, is 175 yards from the NW side of Kakul Narrows, ...

(CL 1618/03; LL/03) 7/04

Page 347—Paragraph 27, lines 1 to 2; read:

Channel Rocks extend about 300 yards N of the NE end of Kakul Narrows. The largest rock is ...

(CL 1618/03) 7/04

Page 347—Paragraph 27, lines 5 to 8; read:

(57°22'26"N., 135°41'01"W.), 27 feet above the water, is shown from a skeleton tower with a red triangular daymark. A rock that bares is close N of the light.

(CL 1618/03; LL/03) 7/04

Page 347—Paragraph 28, lines 5 to 7; read:

flat. **Haley Rocks** is a group of three rocks in the entrance, extending about 0.3 mile from the S shoreline and baring at the lowest tides. **Haley Anchorage**, ...

(CL 1618/03) 7/04

Page 347—Paragraph 32, lines 3 to 4; read:

In March 2002-June 2003, the controlling depths were reported to be 24.0 feet in the N half and 16.8 feet in the S half of the channel. The channel ...

(CL 1618/03) 7/04

Page 347—Paragraph 32, line 6; read:

marks a rock, covered 16.8 feet, and the other marks the ... $(CL\ 1618/03)$ 7/04

Page 348—Paragraph 37, line 4; read:

depth of 1.1 fathoms. **West Francis Rock**, marked by a ... (CL 1618/03) 7/04